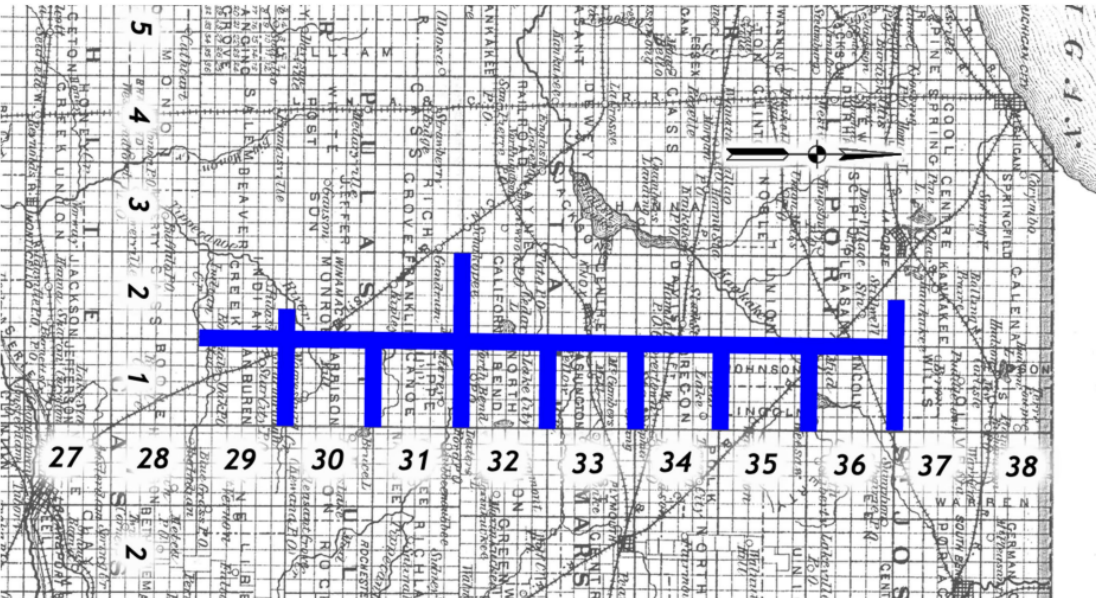
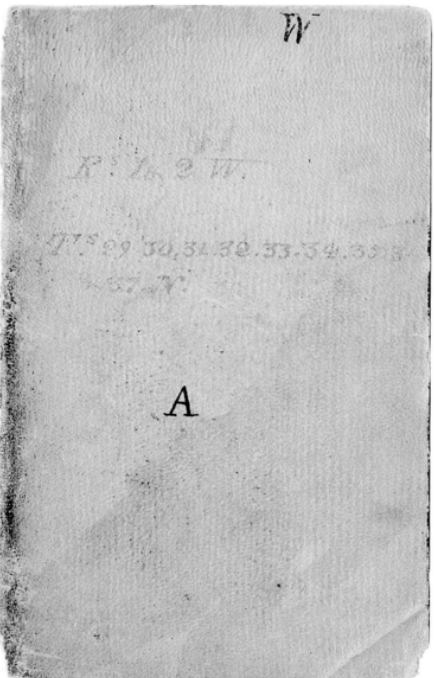


# Township / Range Lines:

South line of Townships 30N to 37N in Ranges 1W & 2W

East line of Range 2W in Townships 29N to 36N



Indiana Historical Land Survey Documents project - LW & CJH, 2021

Surveyed: 12/1833

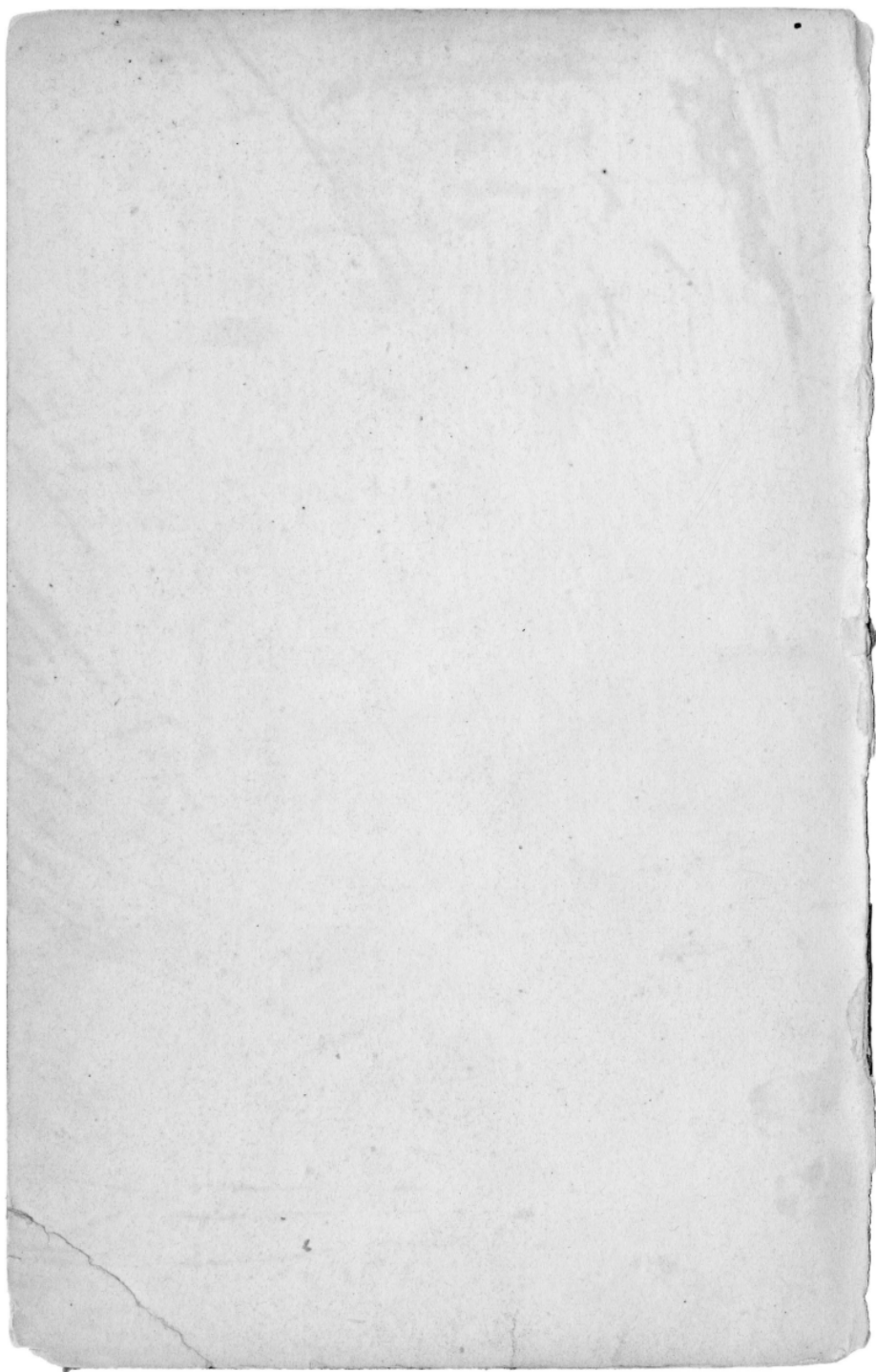
W

R. 16 2 W.

77° 09' 30.32 E. 39.33.34.36.35

157.33

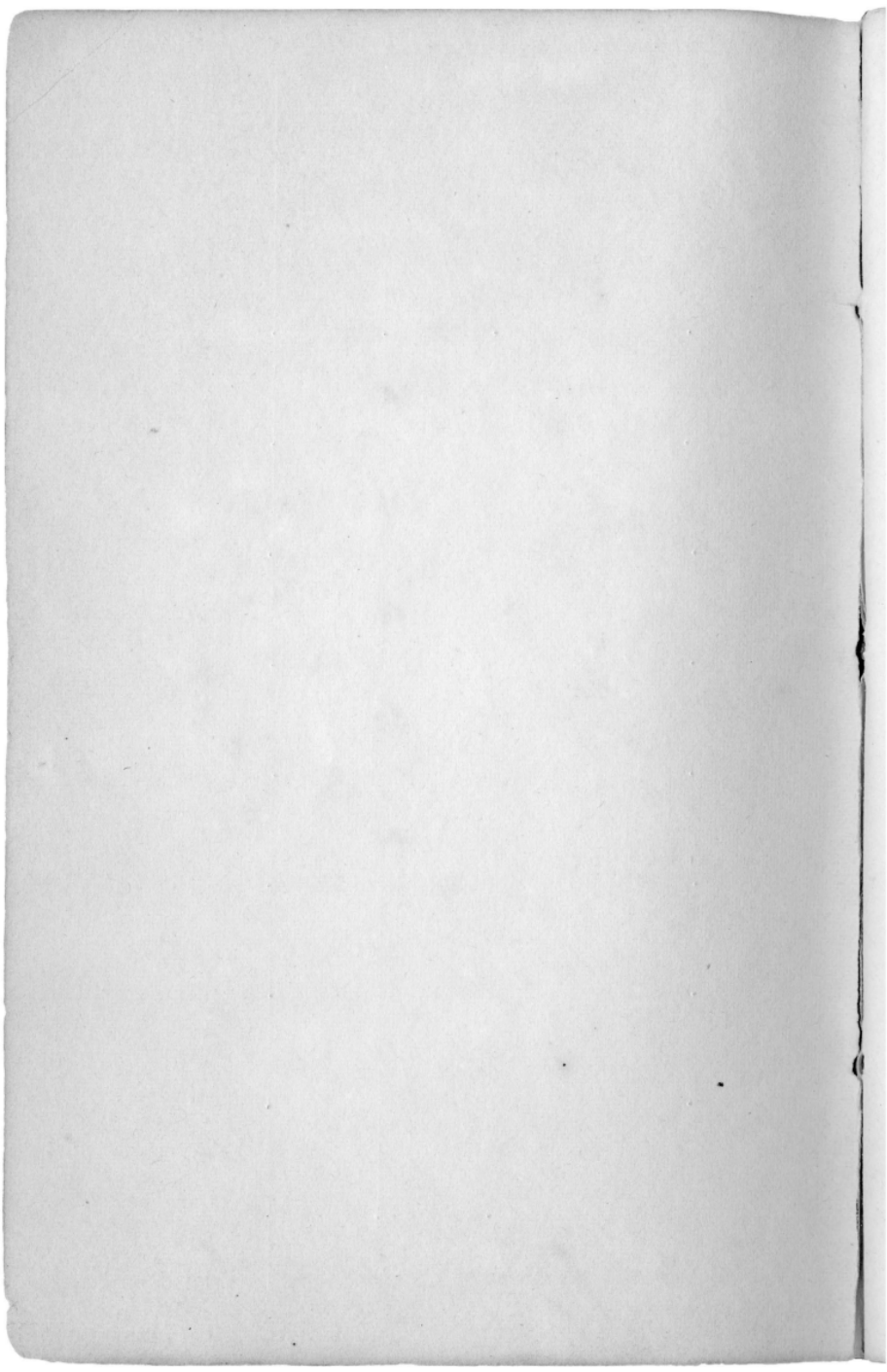
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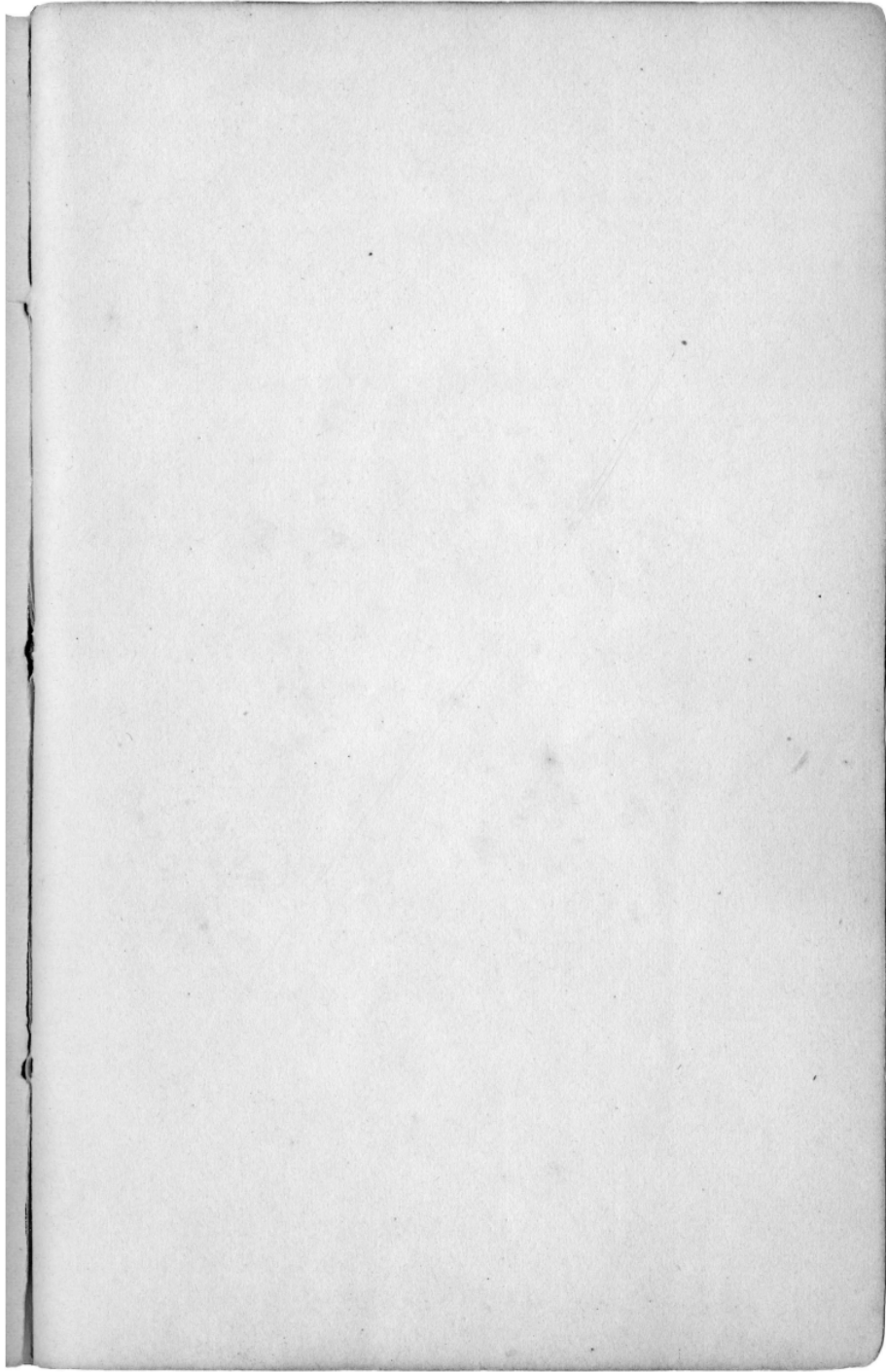


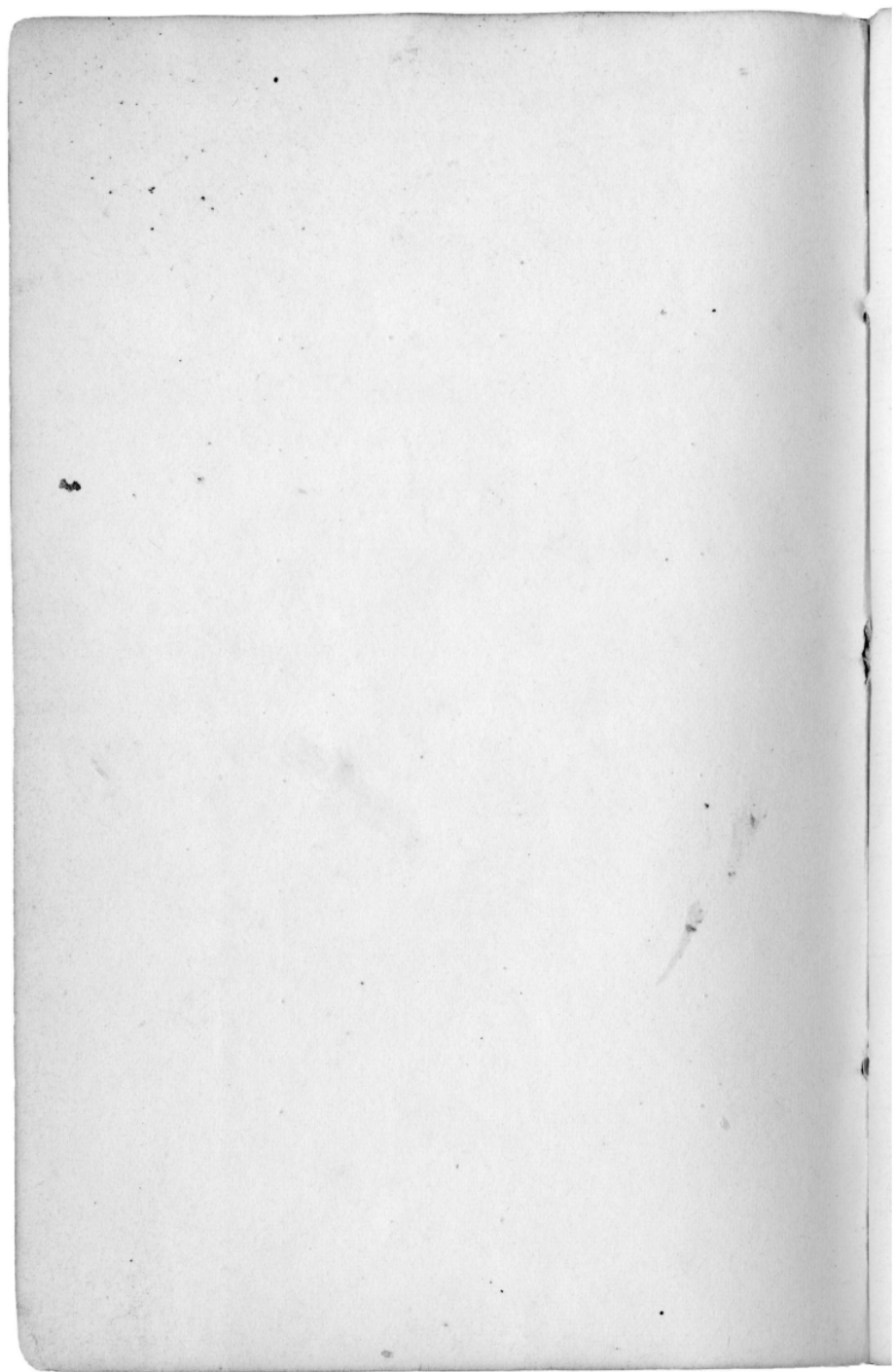
## II. I.

101.	37
93.	92.
86	36
83.	
79.	35
74.	
69.	34
63.	
57.	33
57.	
45.	32
39	33
28	31
21.	
15.	30
13.	7.
1.	29

The red figures refer to the pages  
in this book.







East side of 929 N R.R. Line  
North on E. side of lot 36  
13.50 Marsh  
15.00 Brook 20 W. S. W.  
23.50 Deep marsh  
40.00 Set  $\frac{1}{2}$  in post

W. oak 16 S 2 W 64  
Y. oak 16 N 86 $\frac{1}{2}$  W 101

80.00 Set post cor to lot 25. 36  
W. oak 14 N 24 W 27  
B. oak 10 S 50 W 47  
Sand and shell banks very thickly  
timed w. Y. oak - many  
low places.

2 East side S 29° N R 2 W Ind

North on E. side sec 25-

15.70 W. oak 8

40.00 set & se part-

Hickory 12 S 26° W 2.49

R. oak 14 S 17 $\frac{1}{2}$  W 2.04

54.00 Marsh

57.00 Lean Do current of water West

58.00 Enter west ~~at~~ end of large  
dry prairie

75.00 Lean prairie

80.00 Cet to sec 24. 25

W. oak 9 S 50 $\frac{1}{2}$  W 90

Hickory 8 N  $\frac{1}{2}$  W 1.31

Land except prairie mostly  
prairie good soil some  
stony - level

Dec 1<sup>st</sup> 1837

E. side of  $\frac{5}{3} \text{ sec}$  N R 2 W <sup>3.</sup>  
line

North on E bound see 24

25.00 Dry prairie

40.00 set  $\frac{1}{4}$  in post

W. oak 16  $N 57\frac{2}{3} W 59\frac{1}{2}$

Y. oak 18  $N 25\frac{5}{6} W 6.14$

50.00 Scarce prairie

70.00 Dry prairie again

80.00 set post cor to Ss 13. 24

R. oak 9  $S 60\frac{1}{2} W 6.09$

Bur Oak 2  $N 22\frac{3}{4} E 3.15$

Land but good soil - Barnes  
very thinly timbered with small  
oaks & Hickory - Prairie  
here - some stony

SS

4 E. side T39 N R2 W Iow  
North on E. side Sec 13

40.00 set  $\frac{1}{4}$  do post

When raised a Mound

80.00 Set post cor to ss 12.13

R. oak 14 ft 28 E 1.91

Do 14 ft 68 $\frac{3}{4}$  W 3.24

Land like prairie - good  
soil - some places rather low  
for cultivation — Some  
stone on the surface - of the  
kind called "hard heads".

SS

E. side S 29 N R 2 W Inv 5

North on E side sec 12

4.00 Lean Dry prairie S ent Marsh

17.00 Lean Marsh S ently  
timed Barren

27.36 W. oak 13

40.00 set  $\frac{1}{4}$  sec post

W. oak 28 N 61  $\frac{3}{4}$  W 1.01

Do 16 S 68  $\frac{3}{4}$  W 2.70

65.00 Dry prairie

80.00 set post cor to sec 1. 12

Burn Oak 9 S 39  $\frac{7}{12}$  W 7.78

Do 18 S 67  $\frac{1}{3}$  E 2.88

Barrens good soil - prairie a  
short distance to the west - very  
thinly timed Prairie - good  
soil - The E. margin of extensive  
prairie.

JJ

6. E. side T29et R2W Ind

North on E. side sec 1

20.00 Wet prairie

40.00 Set  $\frac{1}{2}$  in part

in Mound - in wet pr.

75.12 Town cor -

This mire is through a large  
prairie - about half of which  
is wet. The dry part elevated  
from 1 to 3 feet higher than the  
wet

Var 5° 25' E

D

South bound  $\frac{2}{3}$  N.E. R.I.W.  $\frac{7}{9}$

West on south side of sec 36

37.00 Brook 15 S.W.

40.00 Set  $\frac{1}{4}$  sec post in wet prairie

W. oak 20 ft  $37 \frac{1}{2}$  W 7.19

Do 14 ft  $37 \frac{1}{2}$  W 7.25

43.20 Brook 20 N.W.

48.00 Barn S.W.

60.00 Lean wet prairie bottom

60.78 W. oak 18 - 62.00 Ind. laid N.S.W.

67.00 Wet prairie or marsh

80.00 Set post cor to sec 35. 36

W. oak 26 N  $50 \frac{2}{3}$  E 8.94

Do 20 N 43 E 8.84

Sand mostly a prairie bottom  
with a heavy growth of grass  
- upland poor Y. oak barns

J

8.

## South Side 930 MR 1 W sec

West on south side of sec 35

10.00 Brook 15 N. W.

13.00 Sam SW

14.00 Sam NW

35.00 Leave prairie

40.00 Set to sec post

Br. oak 7 c 11 $\frac{1}{2}$  W 27Do 5 c 13 $\frac{1}{2}$  E 32

67.13 W. oak 18

80.00 Set post cor to sec 34. 35

Y. oak 16 N 30 $\frac{1}{2}$  W 75Do 24 N 29 $\frac{1}{2}$  E 56

Wet prairie semiaquatic -

Upland - low barrens good

Soil - finely tilled - W. Y. &amp;

Burr Oak

D

S. side T30N R1W Indiana<sup>9</sup>

West on S. side see 34

3.05 Y. oak 12

26.00 Marsh - with muskrat houses

38.50 Scar Do

40.00 Set  $\frac{1}{4}$  in part -

Y. oak 14 N 44 E 34

Do 18 N 34 W 41

51.00 Prairie - between a wet & dry  
some parts have water

80.00 Set part cor to see 33. 34

When raised a Mound  
Land except prairie & marsh  
rolling & poor - Y & W oak

SS

10. S. side S30°N R1W Ind

West on South side in 33

28.00 Marsh

40.00 Set 2 in part

W.oak 18 N15°E 1.22

Do 14 N60 $\frac{3}{4}$ W 1.34

41.00 Scare Marsh

43.63 Y.oak 15

47.29 W.oak 8

50.00 Set post cor to lots 32. 33

W.oak 11 N56W 38

Do 9 N64 $\frac{3}{4}$ E 1.64

Land is similar

J

S. side I 30 N R 1 W Indiana <sup>11</sup>  
West on south side sec 32

40.00 set  $\frac{1}{4}$  in post

B. Oak & N 56 W 1.24

Hickory 17 N 55 1/3 W 1.48

43.69 Burr (Bn) Oak 8

80.00 set post cor 2 sec 31-32

Y. oak 16 N 69 W 3.95

W. oak 16 N 27 1/3 E 5.79

Land level - mostly a good  
soil - almost prairie - some  
scattering Bn & Y. oak and  
Hickory trees - Stony in  
places - and some low wet  
places

JW

12. S. side of 30 N R 1 W Ind.

West on south side of Lk 31

7.00 Marsh

11.50 Leave Do. water has a current  
to the North

19.00 Leave scattering timber &  
enter dry prairie

40.00 Set  $\frac{1}{2}$  sec post  
When raised a Mound

80.50 Wet prairie or marsh

82.34 Cut west boundary at end  
of 5. 75. 12 - set post ex to  
30 N R 1 W

Y. oak 18  $8\frac{5}{6}^{\circ}$  E 9.77  
and raised Mound in marsh  
Barren, similar Prairie had  
good soil

Var.  $5^{\circ}35' E$

Nov. 30<sup>th</sup> 1833.

very warm & pleasant

Var 5°25' <sup>13</sup>

South side 730 N Rd W Line

West on south side do 36  
40.00 set. in Mound in prairie.  
56.00 same prairie - some dry  
plains but mostly too wet  
for cultivation

70.66 W oak 18

80.00 at post cor. to SW 35.36

W oak 13 N 56 E 48

Pine or R. oak 5 N 62 E W 66

West of Prairie rolling bar-  
-ins poor soil - thorny scrub  
with mostly Pine Oak

Took an observation - for the  
Var. on the night of the 30<sup>th</sup> while  
the pole Star was on the Meridian  
and found it 5°25'

Observed in this section I took

(36)

 This line copied into  
Mr. Sibley's book

14 South side T30 N R 2 W Ind

West on south side sec 35

3.00 Wet prairie

40.00 Set  $\frac{1}{4}$  support

Pin or Red Oak 18 N  $2\frac{1}{2}$  W 2.74

Do . 17 N 4 E 3.27

80.00 Set post cor to sec 34.35

W-oak 14 N  $23\frac{3}{4}$  W 2.49

Do 26 N  $85\frac{1}{2}$  W 2.71

Sand mostly a wet prairie  
Some parts covered with water

Var 5° 25'

Dec 2<sup>d</sup>

~~This~~ This line copied into  
Mr. Sibley's book

Note This line was finished by  
Mr. Sibley

East side T30 N R2 W Ind <sup>15</sup>

North on E side sec 36

1.00 Dry prairie & bear Marsh

40.00 Set  $\frac{1}{4}$  sec post

when raised Moland

80.00 Set post cor. to sec 25. 36

on North margin of prairie

W. oak 12 N 41 $\frac{1}{2}$  W 51

Y. oak 19 S 89 $\frac{1}{2}$  W 70

Land very level prairie

mostly dry and good soil

16 E. Side T30N R2W Ind

North on. E. side sec 25

4.12 W.oak 16

5.00 Descend a bank 20 feet to creek bottoms

10.50 Brook 25 S.W.

13.00 Leave bottoms and rise a bank about 20 feet to live oak land

22.00 Tippecanoe river - high bluff shore - set post on Li bank

W.oak 12 S40W 66

Do 16 N61 E 27

31.22 Leave River - course from N.W.  
to West - set post on Li bank

Center bottom Sycamore 36 S $27\frac{3}{4}$ E 236  
Do 30 N45W 34

38.00 Rise a bank 25 feet - & leave bottoms

40.00 Set & in post { W.oak 20 S88W 77

~~46.1 W.oak 14~~ { Do 16 N12W 30

68.31 Left bank Tippecanoe river corner S.W.  
W.oak 16 corner

75.81 Over River - W.oak 26 N79 $\frac{1}{2}$ W 232

Do 36 N9 E 408

80.00 Set post cor to sec 24.25

W.oak 36 N40 $\frac{1}{2}$ W 41 - Do 14 S $76\frac{2}{3}\frac{1}{4}$ W 241  
Sand - various - good soil - well timbered

E side T30 N R2 W Indiana 17.

North on E. side sec 24

4.46 N. oak 30

11.13 W. oak 17

40.00 set  $\frac{1}{4}$  sec post

W. oak 12  $N 36\frac{1}{2} W 47$

Do 19  $S 4\frac{1}{4} W 3.70$

N. oak

78.00 Marsh

80.00 Set post cor to sec 13. 24

W. oak 20  $S 47 W 8.33$

Do 16  $N 2\frac{1}{4} W 7.80$

Land rolling barns thin soil  
thinly timbered w. y. oak and  
Hickory

U

18. C. Side N 30° R 2 W Ind

North on C side for 13

5.50 Leaf marsh

22.71 W. oak 14

27.95 B. oak 16

29.00 River bottoms - dry prairie

40.00 Set 4 in post-

Hickory 11 S 32 W 2.45

B. oak 15 N 73 $\frac{1}{2}$  W 1.92

43.10 Right bank Tippecanoe river 3.45

B. oak 17 S 82 $\frac{1}{2}$  E 81

Do 16 S 71 $\frac{1}{2}$  W 68

46.44 Over River - Course from W. to S.E.

Greasewood 14 corner

51.50 Leaf bottoms - Ind Trail S.E.

76.16 W. oak 14

80.00 Set post cor to Sec 12.13

W. oak 11 S 75 W 1.14

Do 10 N 59 $\frac{3}{4}$  W 162

South of River land is sandy

North of Do some brushy

barens with Poplar B. oak

in but mostly poor & sandy

E. side T30N R2W Ind 19

North on E. side sec 12

7.50 Marsh

13.00 Saur. Do

18.40 Ind Trail ch E

32.33 W. oak 16

40.00 Set to the port

Pin Oak 8 N 30 W 13

W. oak 8 S 73 W 45

42.00 River bottoms - timbered

45.72 Maple 10

51.42 Left bank of Tippecanoe River

Sym 12 S 78 W 18

Hickory 6 S 34 E 18

55.62 Over River - course S. W.

Pin Oak 9 N 48 E 2.00

Lyon 18 S 33 W 53

58.50 Saur. bottoms

62.37 W. oak 12

80.00 Set port cor to sec 1. 12

Pin Oak 24 S 55 W 46

B. gum 14 N 70 E W 80

Upland rolling poor soil  
some low places - W & Y  
Oak

20. E. side  $\frac{Y}{2} 30$  N Rd W Inv

North on E. side to 1

W. oak 16

21. 83 Right bank of Tippecanoe River

W. oak 16  $\frac{Y}{3} \frac{2}{3}$  E 5.50

Do 18  $\frac{Y}{19} \frac{1}{3}$  W 3.46

33.87 Over River course S.E.

W. oak 14 N 84 E 31

Sycamore 8 N 60 W 8

40.00 At  $\frac{1}{4}$  sec post Y. oak 24 N 26 W 33

R. oak 10  $\frac{Y}{26} \frac{3}{4}$  W 64

44.64 Left bank of Tippecanoe River

Y. oak 8 corner

55.00 Over River Course S.S.W.

Y. oak 16  $\frac{Y}{32} W 188$

W. oak 17 N 61  $\frac{1}{3}$  W. 31

79.54 Town Corner .

Land is similar

Var.  $5^{\circ} 25' 6''$

Ice 3' warm

South side T31 N R1 W <sup>2<sup>nd</sup></sup> line

West on south side sec 36

12.00 Tannia swamp

18.00 Same do like cut marsh again

25.50 Sluggish muddy brook 25 W.S.W.

40.00 Set  $\frac{1}{2}$  do post in water

W. oak 18 N 30 $\frac{1}{2}$  W 6, 20  
no other tree

40.50 Sluggish brook again - 50 W.S.W.

65.00 Same N.W.

70.00 Same Marsh -- most of it a  
quagmire

80.00 Set post cor to sec 35-36

Hickory 16 N 86 $\frac{1}{2}$  W 1.55

Do 6 N 11 E 49

W. of marsh land level barrens  
with little timber - Hickory &  
oak

J.S.

22. S. side T. 31 N R 1 W Indiana

West on South side to 35

3.87 Br. Oak 8

18.00 Marsh - or wet prairie

40.00 Set 1/2 set post - in marsh

W. oak 9 L 12  $\frac{1}{4}$  W 4.76

Y. oak 14 c 87 W 10.09

66.00 Lean marsh or wet prairie

77.83 Y. oak 14

80.00 Set post cor to 34.35

W. oak 21 c 77  $\frac{1}{3}$  W 2.31

Y. oak 14 c 70  $\frac{3}{4}$  E 1.00

W. of prairie - a Y. oak sandy  
ridge - poor soil - prairie  
some parts may be dry  
enough for cultivation  
2<sup>d</sup> rate soil

11

S side Y31 N R1W Indiana 23.

West on south side sec 34

25.00 wet prairie

40.00 set  $\frac{1}{4}$  sec past -

W. oak 9 N  $17\frac{3}{4}$  E 4.89

Y. oak 14 N 14 W 3.96

47.00 Scar prairie

50.50 Low prairie

80.00 set past cor to sec 33.34

Y. oak 18 N  $55\frac{1}{2}$  W 2.23

Do 6 N 31 E 2.55

E. 25.00 rolling poor Y. oak  
barrens - W. 55.00 level mostly  
low some small scattering  
pin oaks - poor soil

JJ

24 S. side 1/31 N R 1 W Ind

West on S. side sec 33

13.00 Prairie -

18.00 Marsh

27.00 Scar Do - Lnd. Dyer prairie

34.00 Marsh

40.00 Set  $\frac{1}{3}$  in post in marsh

Wickory 13 N 69 $\frac{3}{4}$  E 8.31

No other tree

59.00 Scar Marsh - cont. thin timber

80.00 Set post Cov to sec 32. 33

W. oak 16 ct 23 E 87

Do 17 N 71 $\frac{1}{3}$  E 123

Land - similar

JJ

S. side 31 N R 1 W Inv 35.

West on S. side to 32

1.00 Prairie

40.00 Set  $\frac{1}{2}$  to post in prairie  
when raised a mound of  
stones

59.00 Leave prairie

76.70 End trail South

80.00 Set  $\frac{1}{2}$  to post cor to sec 31, 32  
W. oak 21 N 64  $\frac{1}{2}$  E 146  
Do 16 N 15 W 125

Prairie - mostly dry - 2<sup>d</sup> rate  
land - some low places about  
6 inches or a foot lower than  
the general surface - scatter  
=ed stones - of the kind called  
"hard heads" or "cobbling sand"  
stone - West of prairie level  
poor barrens. Thirsty ground  
W. & Y. oak

26. S. bound Y31st R1W Ind.

West on S. side see 31

10.19 Y.oak 24

40.00 Set & see post -

W.oak  $^{18}N47\frac{1}{2}W$  97

Do  $14N27E$  1.37

58.00 Left bank of Tippecanoe River

Y.oak  $17N88E$  74

W.oak  $15S29W$  103

63.44 Over River - course from W. by

N to S.W. bluff shown on both banks

Y.oak 9 corner

82.17 Y.oak 19

83.78 Intersect west bound at 5.79.54

set post cor to Y30&31 R $^{1/2}2W$

W.oak  $14N12W$  39

Do 9 S21W 53

Land rolling barrens thin soil

W.Y.oak

Var  $5^{\circ}25'E$

Dec 4 - warm

27

East side S31°N R2W Ind  
North on E. side see 36

40.00 Set  $\frac{1}{4}$  in post-

G. oak 16 S $8\frac{1}{2}$ W 119

Do 16 N $43\frac{1}{2}$ W 34

41. 50 Marsh

45.00 Lean Do

50. 50 Marsh

55.00 Lean Do

68. 67 G. oak 18 $\frac{1}{2}$  ente marsh

80.00 Set post cor to les 25.36 - in marsh

G. oak 17 N $74\frac{1}{2}$ W 2.95

G. oak 19 N $37\frac{1}{2}$ W 2.65

Said - gently rolling barrens  
poor soil - thickly timbered mostly  
G. oak

28. E. side T 31 N R 2 W Ind

North on E side sec 25

3.00 Swamp Marsh

22.95 W. oak 13

26.45 W. oak 13

40.00 Set  $\frac{1}{2}$  in post -

W. oak 14 N 86 $\frac{1}{2}$  W 84

Do 17 S 40 W 29

49.00 Marsh

52.80 Spring 3 East

64.00 Swamp Marsh - this marsh  
extends East. to Yp. River about 4000

66.64 W. oak 14

80.00 Set post cor to sec 24.25

W. oak 16 S 83 W 59

Do 15 N 76 $\frac{1}{2}$  W 64

Land to similar - well  
timed mostly York some  
W. oak

11

E side T31N R2W Ind <sup>29</sup>

North on E. side sec 24

14.12 Y.oak 18

18.21 Y.oak 12

40.00 set  $\frac{1}{2}$  in post-

Y.oak 16 S 20 W 44

Hickory 14 N 62 W 41

76.00 River bottoms - prairie

80.00 set post ear to sec 13.24

Hickory 14 S 78 $\frac{1}{2}$  W 496

Y.oak 16 S  $\frac{3}{4}$  W 448

Except S. 5.00 and N. 2.50 land.  
a low sandy plain. Y.oak  
some W.oak Br.oak & Hick.

=ony

30. E. side S31N R2W Ind

North on E. side see 13

6.00 Tippecanoe R. 75 East of line

24.74 Tippecanoe River & Right bank

Willow 8 S33 $\frac{1}{2}$ E 3.22

No other tree

27.12 Over River Course from West  
to S by E - and into timber bottom

R. oak 14 N71W 50

Sugar 20 N22 $\frac{1}{2}$ E 70

37.68 Sycamore 32

38.43 Lft. bank Tippecanoe River  
Elm 16 N77W 28

39.25 Island Blue Buck 8 S50E 3

40.00  $\frac{1}{4}$  sec cor on Island

Double Maple 20 corner

40.89 Sean Island - to main channel

43.46 Over R. course SW - into prairie bottom  
Sycamore 39 N29 $\frac{1}{2}$ E 24 $\frac{1}{2}$  R. oak 24 $\frac{1}{2}$  N47 $\frac{1}{2}$  W<sup>(4.19)</sup>

57.83 R. bank of Tippecanoe R

Willow 9 N5W 32 - Do 6 N61E 23

60.83 Over R. course from SW to SE

Sp. oak 7 N16W12 - Lynn 8 N25 $\frac{1}{2}$ E 28

80.00 Set part cor to sec 12.13. at N.E. cor of bottom

Sp. oak 16 S12W 37 - W oak 14 N1W 91

Land all river bottoms - on R. bank  
prairie - out to heavy timbered

31.

E. side 531 N R 2 W Ind

North on E. side on 12

13.48 W. oak 28 & enter R. bottoms

23.68 B. oak 50

40.00 set  $\frac{1}{2}$  sup - Sp. Oak 16 S  $38\frac{2}{3}^{\circ}$  W 70  
Maple 16 N  $34\frac{2}{3}^{\circ}$  W 50

55.50 L. bank Tippecanoe River

W. ash 13 S  $42^{\circ}$  W 44

Dc 16 S  $13\frac{1}{2}^{\circ}$  E 71

58.98 Over river - course west

B. walnut 24 N 60 E 13 - Sp. oak 12 S  $72^{\circ}$  W 13

68.08 R. bank of Tip. river

(58)  
Sycamore 30 S  $43^{\circ}$  W 135 - Sp. oak 30 N  $67^{\circ}$  E

78.58 Sycamore on R. bank - course from west

to west - W. oak 15 N 10 W 91

Y. oak 18 N 4 E 121

80.00 set first cor to sec 1. 12

W. oak 15 S  $17\frac{1}{2}^{\circ}$  W 53

Hickory 14 N 54 W 18

S. 13.50 and north 1.50 level banks

w. oak - remainder - heavily timbered

- land bottom mostly dry &

rich - ash - walnut maple

coffee nut - Locust black

- berry shrub

32 E. side S 31 N R 2 W Ind

North on E. side see 1

9.50 Marsh

22.00 Lean Do

36.50 Marsh

40.00 set  $\frac{1}{2}$  in post in marsh

W. oak 12 N  $6\frac{3}{4}$  W 6.31

Do 16 S  $8\frac{1}{2}$  W 3.95

46.50 Lean marsh

47.74 W. oak 5

56.50 Marsh

69.00 Lean Do

82.12 W. oak 18

83.15 Town corner -

Sand bed poor basins

very shingly tipped W. oak  
broken by low flats

Vari.  $5^{\circ} 20' E$

Dec 5 warm & flt

South side T32 N R1 W Line 33.

West on south side see 36

12.00 Marsh (V. 51 20'E.)

17.00 Brook 3 South

20.00 Scars Marsh

22.75 Hickory 8

40.00 1st in se part { Y. oak 8 N 7 E 32  
Do 6 N 66 W 12

51.50 Bush of Sake { Y. oak 8 S 68 E 86  
Do 12 N 48 E 278

75.70 over Sake - { Y. oak 28 S 75 W 153

38.00 marsh { Do 19 N 70 W 162

80.00 1st part cor to see 35-36

{ W. oak 16 N 39 W 251

{ Do 14 N 52 E 197

Sands live Sandy barren

thin soil Y. W. oak some

Hickory

34 S. side T32 N R1 W Inv

West on south side see 35

3.50 Leave Marsh

21.34 Y.oak 9

28.00 Sud Trail E 5.6

33.50 Marsh

38.00 Leave Do

40.00 set 1/2 see post -

W.oak 15 N 38 E 1.59

Do 15 N 14 1/2 W 93

46.57 Y.oak 14

58.30 Y.oak 19

80.00 set post car to see 34.35

Br.oak 7 N 14 W 13

Y.oak 12 N 64 1/2 E 53

Land & similar

35.

S. side Y32 N R2 W Ind

West on south side sec 34

50 River bottoms - prairie

8.69 R bank of Tippecanoe river

W. oak 18 N 25 E 4.76

14.55 Over river - course N.W.

Br. oak 18 S 22 E 1.29

Do 28 S 4 E 1.14

24.57 L. bank of T.p. river

Br. oak 19 S 72 E 3.12

Maple 8 N 19 E 3.1

31.25 Over river course S.W.

W. oak 14 N 3 X 18 20.8

W. oak 14 N 1 1/2 W 22.3. Do 16 N 33 1/2 W 17.3

40.00 set 1/2 sec post - W. oak 40 N 33 1/2 E 2.58

Double P. oak 20 N 30 1/2 E 2.55

41.10 R. bank of T.p.p. river

Set a post -

45.80 Over river - course NW - at

bluff Sym 12 corner

56.86 Y. oak 17

76.91 Y. oak 16

80.00 set post cor to sec 33. 34

Y. oak 15 N 57 E 6.4

Do 20 N 20 W 7.4

Sand & similar

36. S. side Y32 MORIN Ind

West on south side do 33

23.47 Y. oak 14

32.50 River bottoms - prairie

40.00 Set to the west.

Brs. oak 18 N 38 $\frac{1}{2}$  W 362

No other tree

47.78 L bank of Tippecanoe river

Willow & S 81 W 51

Do 8 N 71 W 44

50.86 over river course south

Maple 8 S 61 W 41

Elm 15 N 3 E 64

52.50 Brook 12 E. S. E.

61.50 Scar bottoms

80.00 set post cor to do 32, 33

Y. oak 11 N 85 E 14

Do 10 N 48 W 26

Sand &c similar



S. side 532 N R 1 W Inv <sup>37</sup>

West on S. side sec 32

6.00 Ind. Trail SW

6.26 W. oak 16

26.40 Y. oak 14

40.00 set & see post-

Y. oak 17 N 73° E 43

Do 16 N 12 W 56

40.30 Y. oak 12

80.00 set part cor to sec 31 32

W. oak 13 N 77 W 147

Do 19 N 70 E 187

Land in Sumner - rolling

18

38. S. side T32N R7W Inv  
West on south side sec 31

40.00 Set  $\frac{1}{2}$  sec post -

W. oak 8 N 65 W 31

Do 16 N 6 W 30

57.50 Marsh

65.00 Larch

69.00 Marsh

71.50 Sluggish brook 5 South

73.50 Larch marsh

75.08 W. oak 16

81.86 Int. west bound at 6.03.15

Set post cor to S 31.32 N 85 1/2 E

Y. oak 14 N 72 W 23

Do 15 N 59 E 34

Land level poor basins  
very thickly timbered w. Y. oak  
broken by low & wet places

Var. 5' 20' E

Dec 7

South side 732 N R D 14 Indiana 39.

West on south side sec 36

21.50 Marsh

40.00 Set  $\frac{1}{4}$  ac post-

Y. oak 8 N 43 $\frac{1}{2}$  E 382

Do 9 N 86 $\frac{1}{2}$  W 4.50

45.00 Scar marsh

66.51 Y. oak 6

68.00 Marsh

72.50 Sluggish brook 10 S E

73.00 Scar Marsh

80.00 Set post cor to ss 35, 36

Pn Oak 6 N 79 $\frac{1}{2}$  E 34

W. oak 18 N 51 W 133

Sand level poor banks

Thickly timbered W Yd Pn oak

✓ 5 $\frac{1}{2}$  4 $\frac{1}{2}$  E

SS

40 S. side T32N RD W Side

West on South side sec 35

7.00 Marsh - with spots dry enough  
to produce Cranberries

40.00 Set  $\frac{1}{4}$  sec. post in water - no  
bearing trees -

54.56 Leave Marsh

5589 W. oak 16

80.00 Set post cor to sec 34.35

Tin oak 9 N  $\frac{4}{5}$  E 149

W. oak 14 N 29 W 4.73

Land & similar - a small  
ridge on east side of Marsh

S side T32 N R2 W Inv

41.

West on south side see 34

27.00 Marsh

39.00 Same Do

40.00 St & see part-

Pine Oak 7 N 64 $\frac{5}{8}$  W 2.45

Do 8 N 30 W 3.86

50.17 W. oak 16

70.00 Marsh - no water at present

80.00 St post cur to see 33.34

W. oak 6 N 44 $\frac{2}{3}$  W 4.78

Pine Oak 6 N 25 $\frac{1}{2}$  E 6.66

Same as previous - the poorest  
of the poor

SS

42. S side T32N R2W Inv

West on south side see 33

6.00 Lean marsh

20.00 Marsh - narrow N & S

40.00 Set  $\frac{1}{4}$  in post

Poak 7 N 81 $\frac{1}{3}$  E 4.01

Do 6 N 74 $\frac{1}{3}$  W 4.06

44.00 Lean marsh

51.00 Marsh - water 2 feet in places

80.00 Set post on to see 32.33

Poak 12 N 53 $\frac{1}{3}$  W 4.62

Do 11 N 32 $\frac{1}{3}$  E 5.68

Land in similar

S side 732 N R 2 W Sec 43.

West on south side sec 32

2.00 Scar marsh

20.50 Marsh

40.00 Set 4 in post -

W. oak 13 N 7 1/2 E 1.31

Do 5 N 33 W 1.46

80.00 Set post cor to sec 31.32

Aspen & N 84 W 71

Do 7 N 68 W 85

Land is hummocky - mostly  
marsh & low ground covered  
with moss & winter grass

JJ

44. S. side 332 N RD W Ind

West on south side se 31

.70 Aspen 8

5.00 Leave Marsh

9.00 Old and Trail South.

11.81 W. oak 16

25.00 Marsh

38.50 Leave Do

40.00 Sit  $\frac{1}{2}$  se part-

W. oak 12 N 80° E 30

Do 13 N 14 $\frac{1}{2}$  W 28

46.00 Marsh

54.00 Leave Do

59.00 Marsh ague

61.00 Leave Do

65.00 Marsh ague

80.00 Lump Town cor.

Sand & lime

Var. 5' 40' 6

Dec. 7

E. side T<sup>3</sup>S. N R<sup>2</sup>W Ind<sup>45</sup>

North on E. side sec 36

11.00 Marsh

40.00 set  $\frac{1}{4}$  sec past -

W. oak 17 N 54 $\frac{3}{4}$  W 6.67

R. oak 6 N 69 $\frac{1}{2}$  E 113

60.00 Leave marsh

80.00 set post cor to sec 25.36

Y. oak 15 S 84 W 12

Do 16 N 67 W 27

Land rolling poor burns  
thin sandy soil - very  
thinly timbered with Y. oak

SS

46. E. side S $\frac{1}{2}$  N R $\frac{1}{2}$  W Trd

North on E. side sec 25

11.50 Marsh

30.00 Lavor Do

40.00 Set 4 see post.

W. oak 14 S $\frac{1}{2}$  W. 42

Do 19 N $46\frac{2}{3}$  W 2.21

57.65 Pin Oak 11

79.50 Marsh

80.00 Set post cor to sec 24, 25

Pin Oak 12 N 83 W 207

Do 7 S $67\frac{1}{2}$  W 1.73

Land here poor farms  
low & wet - in places

W

E. side T32N R2W <sup>47</sup> sec

North on E. side sec 24

15.00 Lean marsh

16.99 Pin Oak 5

25.00 Marsh

40.00 At  $\frac{1}{4}$  sec post

Y. oak 16 N 53 W 88

Do 17 S 70  $\frac{1}{2}$  W 228

43.50 Lean marsh

63.98 W. oak 13

80.00 At post Cor to sec 13-24

Y. oak 16 N 79  $\frac{3}{4}$  W 78

Do 14 S 76 W 60

Sand & similar - north  
is rolling



48 - E. side T32N R2W Ind

North on E side sec 13

17.82 Lake - set host -

Y. oak 22 S 55 W 30

W. oak 18 N 69 E 96

40.00 in cor. in lake

80.00 Cor of sec 12. 13  
in lake

Land limula



E side 132 N R 2 W <sup>49</sup> sec 12

North on E side sec 12

40.00  $\frac{1}{4}$  sec cor in Lake

59.40 Scan Lake - set post

W. oak 24 N 31 E 27

Do 13 S 79 $\frac{1}{2}$  W 85

69.00 Marsh

77.00 Scan Do

80.00 Set post cor to sec 1.12

W. oak 17 S 17 W 52

Do 16 N 15 $\frac{1}{2}$  W 177

Same & similar



50 E side S<sup>32</sup> N R<sup>2</sup> W Inv  
Stock on E side No 1

8.78 Pin Oak 9

40.00 Set  $\frac{1}{4}$  in post.

W. oak 16 N 18 $\frac{1}{2}$  W 46  
Do 13 S $\frac{1}{2}$  W 126

48.83 W. oak 30

79.01 Town corner

Land Dr Similar

Var. 5° 25' E

Do. 8

South sec 533 N R 1 W Lnd <sup>57.</sup>

West on south side see 36

11.34 Hickory 15

22.00 Ind. fruit etc.

26.21 Hickory 14

40.00 set  $\frac{1}{2}$  in post-

W. oak 34 N 28 E 91

Do 30 N 85 W 41

55.00 Marsh

80.00 set post cor to sec 35-36 in marsh

Pin oak 6 N 86  $\frac{2}{3}$  E 1018

W. oak 20 N 87  $\frac{2}{3}$  W 11.40

E. of marsh rolling Hickory  
1 Br. oak burns - good  
soil

JJ

52. S side T33N R1W Land

West on south side in 35

10.50 Liver marsh

36.45 W.oak 12

40.00 set in post

Y.oak 18 N 52 $\frac{1}{2}$  E 70

Do 14 N 56 $\frac{2}{3}$  W 58

80.00 set post cor to es 34.35

Y.oak 20 N 67 $\frac{1}{2}$  E 71

Do 20 N 43 $\frac{1}{2}$  W 150

Land here poor broken  
basins thinly lined with  
Y. Wl. P.oak - low in  
places



53.

S. side 333 N R 1 W line  
West on South side see 34

26.00 Marsh

40.00 1st to see post  
W. oak 16 N 34 W 54 1  
Y. oak 17 Y 67  $\frac{3}{4}$  E 84

47.50 Same marsh

54.20 Y. oak 10

58.00 Marsh

79.00 Same Do

80.00 1st post cor. to sec. 33 34  
T. oak 18 N 67 W 40  
W. oak 13 N 15 W 30

Sand & similar

54

S. side Y33N R1W Ind

West on south side see 33

5.69 Y. oak 14 in dia

14.00 Marsh

33.00 Sand Do

35.20 Y. oak 12

40.00 1st  $\frac{1}{2}$  sec part

W. oak 12 N 50 $\frac{1}{2}$  W 62

Y. oak 15 N 53 $\frac{3}{4}$  E 50

72.39 W. oak 10

78.00 Marsh

80.00 1st part cor to ss 32.33

W. oak 13 N 87 $\frac{1}{2}$  E 3. x 2.86

Do 28 N 88 $\frac{1}{2}$  W 349

Sand & similar

(1)

55.

S side T.33N R1W Ind

West on south side sec 32

21.68 W.oak 16

22.40 Ind Trail N.E.

27.00 Marsh

40.00 St & 2nd post

W.oak 16 N 65 E 516

Do 10 N 69  $\frac{3}{4}$  W 371

59.50 Slave marsh

69.00 Marsh

78.50 Slave Do

79.25 W.oak 15

80.00 St post cor to sec 31.32

W.oak 16 N 10  $\frac{1}{2}$  W 43

Y.oak 19 N 74 E 20

Sand & sand - some  
rolling

JJ

56. S. side S<sup>o</sup> 33 N R<sup>o</sup> 1 W Land

West on south side in 31

40.00 set  $\frac{1}{4}$  ac post -

W. oak 8 N 47 W 30

Do 9 N 34 E 6

57.57 W. oak 14

80.37 Int West bound at 5.79.01 set  
post cor to S<sup>o</sup> 32 N 33 N R<sup>o</sup> 1 W 2

W. oak 16 N 21 W 38

Do 28 S<sup>o</sup> 43  $\frac{1}{2}$  N 69

Land & similar - dryer

Var. 5° 25' 6"

Dec. 9 Showed by squalls

East bound. or side 533 N R 2 W Line  
 North on E. side sec 36  
 18.50 Marsh

40.00 set  $\frac{1}{2}$  in post

W. oak 17 N 48 $\frac{1}{2}$  W 207  
 Y. oak 14 S 83 $\frac{1}{2}$  W 141

48.50 Same marsh

60.39 Y. oak 30

~~6~~ \$00 Marsh

80.00 set post cor to sec 25.36 in marsh

W. oak 14 S $\frac{1}{2}$  W 12.38  
 Do 14 S 53 $\frac{1}{2}$  W 8.95

Dry land rolling basins  
 thin poor soil - heavily timbered  
 w. & y. oak

(Var. 5°, 35' C)

SS

58

E side 933 N RL W Ind

North on E side see 25

20.00 Leave Marsh

40.00 Set  $\frac{1}{4}$  sec post-W.oak 19 N $41\frac{3}{4}$  W 1.70Do 16 S $52$  W 72

55.50 Marsh

61.00 Leave Do — 63.69 W.oak 16

71.50 Marsh - river bottoms

80.00 Set post cor to ss 24.25-

W.oak 14 N $86\frac{1}{2}$  W 3.24Do 16 S $67\frac{1}{2}$  W 3.48

Sand &amp; similar - level

Note for next page

When I sat posts on Yellow River E.  
of their Meridian - it was a wide -  
and mostly a rapid stream - but  
then the whole stream does not  
average more than 75 links  
Had I not sat post on it above  
I should not have

- 59.
- E. side T33N R2W Inv
- North on E side sec 24
- 40.00 set  $\frac{1}{2}$  in post -  
 Pin Oak 18 N 62 W 72  
 Maple 24 S 63  $\frac{1}{2}$  W 83
- 45.27 L. bank of Yellow river - set  
 post - Birch 15 S 36 E 27  
 Do 18 N 88 W 9
- 47.52 over river - course st. W.  
 Elm 18 N 27  $\frac{1}{2}$  W 35  
 Do 14 N 85 E 4
- 51.49 Hickory 17
- 62.64 Sp. Oak 16
- 80.00 Set post cor to sec 13.24  
 B. Oak 18 N 69  $\frac{1}{2}$  W 67  
 W. Walnut 9 S 21  $\frac{1}{2}$  W 101

This mile all river bottoms  
 S. of River prairie N. of Do  
 heavily timbered with Elm &  
 mostly subject to inundations  
 on both sides - some good  
 & dry land near river

60° E. side N 33° R 2 W Ind

North on E. side 13

6.50 Leave Tumbene bottom &  
enter marsh

12.00 Brook 25 N.W.

40.00 Set  $\frac{1}{4}$  see post -

T. oak 8 N 55 $\frac{1}{2}$  E 145°  
Do 6 N 3 $\frac{3}{4}$  W 4.18

43.00 Leave marsh - on river bottoms  
near creek very marshy but N.  
15.00 dryer

71.14 Y. oak 14

80.00 set post cor to ses 12, 13

Y. oak 14 N 31 W 25°  
Do 16 S 65 W 39

North of Marsh - rolling  
barrens thin soil - Y. and  
W. oak

SJ

E. side T33N R2W Ind 61.

North on E. side sec 12

14.89 W. oak 18

24.50 wet prairie

39.00 Sand Do

40.00 set & s. part

W. oak 17 S $\frac{1}{2}$  N $\frac{1}{2}$  W240

Do 15 N $\frac{1}{2}$  S $\frac{1}{2}$  W166

47.07 W. oak 14

53.00 wet prairie

80.00 set part. cor to sec 1. 12 in pr.

Pin Oak 15 N $\frac{1}{2}$  W518

Y. oak 16 North 5.81

Land level - poor soil - except  
prairie thinly timbered W & Y. oak

Prairie - at present dry but  
supposed to be too wet for  
cultivation - supposed also to be  
connected with the Kankakee  
marshes to the west

JJ

62-

E. side Y33 N R2 W sec

North on E. side sec 1

4.50 Lean prairie

5.81 Y. oak 16

23.75 Y. oak 17

28.50 Wet prairie

40.00 Set post &  $\frac{1}{4}$  sec

Pin oak 8 N 32  $\frac{2}{3}$  W 88

Do 15 S 86  $\frac{2}{3}$  W 154

40.50 Lean prairie

48.75 W. oak 13

65.00 Wet prairie

78.63 Town corner

Land L. Lomota

Var 5' 35" E

Dec 10 - che warr

63.

South Side Y34 N R1W Ind

West on South side Sec 36

10.50 Scare marsh

32.76 Y.oak 14

33.50 Tamarac swamp

40.00 At  $\frac{1}{2}$  in post

Tamarac 7 N 36 W 165

Do 6 N 61 E 134

50.50 Scare swamp

51.75 Y.oak 14

80.00 At post cor to sec 35.36

W.oak 14 N 65 $\frac{1}{2}$  W 49

Do 13 N 57 $\frac{1}{2}$  E 279

Land rolling poor barrens  
broken by low plains thinly  
timed M. & W Oak

11

64 S. side 334 e N R 1 W Land

West on South side to 35

12.25 Y. oak 6

13.50 Marsh

39.50 Lean Do

40.00 Set in the post -

W. oak 16 N  $7\frac{2}{3}$  W 77

Do 16 N  $43\frac{1}{3}$  W 147

45.00 Marsh

68.50 Lean Do

69.47 Y. oak 18

75.98 Y. oak 18

80.00 Set post cor to 34.35

W. oak 13 N  $54\frac{1}{2}$  W 25

Do 9 N  $33\frac{1}{2}$  E 49 $\frac{1}{2}$

Land & similar

JJ

65

S side S 34 N R 1 W Ind

West	on south side so 34
17 <sup>48</sup> .00	<i>G. oak</i> 14 Wet prairie
4000	Set 1/2 in post
	<i>W. oak</i> 22 N 30 E 7.97
50.00	Ind trail NE { <i>G. oak</i> 19 N 29 <sup>3</sup> /4 W 6.60
59.00	Lean prairie
79.50	<i>G. oak</i> 18
76.00	Marsh
80.00	Set post cor to so 33, 34
	<i>G. oak</i> 18 N 89 <sup>1</sup> / <sub>2</sub> E 3.98
	<i>W. oak</i> 19 N 72 <sup>1</sup> / <sub>2</sub> W

S and S Simila - tree

ff.

?

66 S side Y34 N 0° 1' W Land

West on South Side see 33

40.00 Set ½ le past - in marsh water  
too deep for mound

W.oak <sup>14</sup> N 89 $\frac{1}{2}$  W 14.85

54.50 Island of high dry land

60.50 Le au Da Linte Marsh again

80.00 Set past cor le sees 32.33

W.oak 16 S 65 $\frac{1}{2}$  W 3.87

Y.oak 19 S 15 $\frac{1}{2}$  W 4.31

Mostly all marsh

11

67

S. side 534 N RI W Ind.

West on South side sec 39

17.00 Island

17.22 Y. oak 15

19.00 Lean Island

30.00 Lean marsh

40.00 Sett in sea part

Y. oak 12  $N 57\frac{1}{3} E 49$

Do 13  $N 42 W 46$

41.30 Y. oak 18

58.00 Marsh not wet until at 75.00

80.00 Sett part cor to sec 31 32

W. oak 16  $\underline{S 68\frac{1}{2} E 51\frac{1}{2}}$

Do  $24 N 79\frac{3}{4} W 7.90$

Sand rolling poor bottoms  
thinly timbered Y. & w. oak

SS

68 S. side 334 N R 1 W Ind

West on South side sec 31

7.00 Liar marsh

21.89 Y. oak 20

39.50 Wet prairie

40.00 Set & in past

T. oak 14 N 22 E 130

D. 5 N 67 E 78

80.94 Int west bound. at 5. 78.63

W. oak 16 S  $65\frac{2}{3}$  W 11.45

and raised mound

E. & some prairie trees  
but supposed too wet for cul-  
tivation

Var 5° 30' E

Dec 11

69.

E side 734<sup>th</sup> R 2 W Ind  
North on E side sec 36

40.00 Set  $\frac{1}{2}$  ln post in wet prairie  
when raised Mound

80.00 Set post cor to ss 35. 36 in  
prairie - W. oak 12  $\frac{4}{5}$  E 696  
Do 12 North 1898  
and raised Mound-  
Land level wet prairie  
some water in hollows

(Var 5° 35' E)

JJ

9<sup>th</sup> E. side Y34 N R2 W Ind

Stock on E. side see 25

18.50 Leave for arr

18.98 W. oak 12

40.00 Set in past

W. oak 9 N 89 $\frac{1}{2}$  W 133

Pin Oak 24 N 25 $\frac{1}{2}$  W 133

63.78 W. oak 15

80.00 set past cor to Ss 24.25

W. oak 16 N 33 $\frac{1}{2}$  W 52

Y. oak 18 S 35 W 26

Land well poor basins  
thinly timbered by W. oak

SS

E side T34 N R2 W <sup>71</sup> Land

North on E side Dec 24

3.98 Y. oak 16

37.75 Y. oak 17

40.00 set  $\frac{1}{4}$  in post

W. oak 17 N 23 $\frac{1}{2}$  W 118

Do 17 S 75 W 15

41.50 Wet prairie

58.00 Sand do

61.74 Pin oak 15

80.00 Set post cor to ses 13 24

Y. oak 18 N 15 $\frac{1}{2}$  W 47

Do 15 S 78 W 55

Sand & gravel

V V

72. E Side Y34 N R2 W Grid  
North on E side sec 13

18.00 Marsh

40.00 Set  $\frac{1}{2}$  sec post - in marsh  
When raised a mound

80.00 Set post cor to Sec 12.13 - in marsh  
W. oak 15 N  $24\frac{4}{5}$  W 6.71

Y. oak 16 N  $\frac{1}{2}$  W 8.60  
and raised mound  
S of marsh Sand & small  
marsh but partly covered with water

North on E side sec 12

7.50 Lean marsh { acroba ridge

13.00 Marsh again }

40.00 Set  $\frac{1}{2}$  sec post

When raised Mound

80.00 Set post cor of sec 1.12

in water too deep to raise mound

Pon Oak 16 N  $13\frac{3}{4}$  W 16.29

Sand mostly all marsh

E side T 34 N R 2 W

93.

North on E. side sec 1

40.00 Set ½ in post - in marsh  
water two feet deep and no  
bearing trees -

77.04 Town corner

Land mostly a flag marsh  
with muskrat houses through  
it

Var 5° 35' E

Dec 12 - clear & warm

74. S. side  $\frac{2}{3}$   $\frac{5}{8}$  of R. N Ind

West on south side in 36

3.40 Leave Gamma swamp

5.50 Ind Trail N.E.

20.94 W.oak 14

30.00 Marsh

40.00 Set  $\frac{1}{2}$  in post

W.oak 13 N 87 W 71

Do 12 N 37  $\frac{2}{3}$  E 141

40.60 Leave marsh

57.00 Marsh

76.00 Leave Do

80.00 Set  $\frac{1}{2}$  in post - Cor to So 35, 36

Y.oak 16 N 16  $\frac{1}{2}$  W 40

Do 18 N 52 E 64

Land rolling barrens thin

soil - W. Y.oak

DD

S side 34° 35' N R 1 W Sec <sup>75.</sup>

West on South side for 35

27.46 Y. oak 15

34.77 W. oak 16 :

40.00 Set  $\frac{1}{2}$  in post -

Y. oak 20 N 37 W 64

W. oak 16 N 70  $\frac{3}{4}$  E 115

70.62 W. oak 15

74.42 W. oak 17

80.00 set post on to 2s 34.35

W. oak 16 N 15  $\frac{1}{2}$  E 189

Do 18 N 53  $\frac{1}{2}$  W 28

Same as Similar

J J

76 S side S 35 et R 1 W sec

West on south side sec 34

31.15 W.oak 13

40.00 Set  $\frac{1}{4}$  in post

W.oak 16 N 8  $\frac{1}{2}$  W 48

Do 20 N 32 E 41

46.00 Marsh-

64.50 Brook 30 N W Many

71.00 Enter willow brush

8000 Set post cor to sec 33. 34

Willow 6 N 16 W 1,68

Do 5 N 75 E 45

E. of marsh land & scrub.  
Marsh not very wet

SS

S. side 3<sup>rd</sup> 35<sup>th</sup> R/W Ind.  
West on South bound Ls 33

40.00 Set  $\frac{1}{2}$  in post

Willow 6 c N 57 E 1.05

Do 5 c N 83 W 94

65.03 Willow 8

80.00 Set post cor to Ls 32, 33 in marsh  
When raised a Mound

West on South side Ls 32

40.00 Set  $\frac{1}{2}$  in post - in marsh  
When raised a Mound

80.00 Set post cor to Ls 31, 32

When raised a mound  
in water -

The above two miles through  
a marsh - some scattering  
willows - the west  $\frac{1}{2}$  mile  
through a flag marsh water  
from one to three feet deep  
some current - running restlessly  
but when it comes from or  
goes to I don't know

78. S. side 735 N R 1 W Ind  
West on south side see 31  
40.00 Set  $\frac{1}{4}$  sec post-

in marsh water too  
deep to raise mound

79.50 Int West bound at 5.77.04  
in water (2 feet deep) - when raised  
a mound among the muskrat  
holes - & Pine Oak 12 N  $1\frac{2}{3}$  W 36, 22  
Land, (if I may be allowed the  
expression) a flag, shaking  
Marsh - water from one to three  
feet deep - this marsh goes  
S W ad infinitum - a pretty  
sure premonitory symptom  
of the Kankakee

Var. 5° 35'

December 13-1833 - Last night  
took the variation of the compass  
when the pole star was on the  
Mendear - found it 5° 35'  
at the above town corner or  
a  $\frac{1}{2}$  mile N 6°

East side T35e N R2 W <sup>79.</sup>  
V. 54 38.5

North on E. side sec 36

- 30.00 Scar marsh on a small  
1 low timberd Island  
40.00 Set  $\frac{1}{2}$  in post-

W-oak 15 N 28 $\frac{1}{2}$  W 108

P-oak 18 S 63 W 260

45.00 Marsh again

- 50.00 Set post cor to ss 25.36 in water  
When raised Mound

Land mostly marsh partly  
covered with water - some flags or  
muckrat holes

North on E. side sec 25

- 33.00 a current of water 25 west  
40.00 Set  $\frac{1}{2}$  in post -

When raised Mound

55.50 A current or channel of water  
.75 course west

- 71.00 Scar marsh on an Island  
78 13 W-oak 12

80.00 Set post cor to ss 24.25

W-oak 18 S 34 $\frac{1}{2}$  W 39 Do. 18 N 75 W 27

Land similar - Island well timbered  
oak and some hickory

80. E. side T 35 N R 2 W Ind

North on E. side sec 24

10.62 W. oak 16

15.50 Marsh

40.00 Set  $\frac{1}{2}$  in post - in marsh  
When raised Mound

80.00 set post cor to sec 13. 24

Tin Oak 15 N 79 $\frac{1}{2}$  W 3.93

Do 24 S 70 $\frac{2}{3}$  W 2.58

Land marsh like peninsula

North on E. side sec 13

25.00Leave Marsh

40.00 Set  $\frac{1}{2}$  in post - W. oak 16 N 34 $\frac{1}{2}$  W 110  
Do 24 S 33 $\frac{1}{2}$  W 181

50.50 Marsh

73.00 Kankakee river - set a post  
When raised a Mound

80.00 Cor of sec 12. 13

in river unacceptable

Marsh not very wet -

land level basens -

W. T. oak & Hickory

Dec 14 - snowed

E side 335 N Rev Inv <sup>81.</sup>

North on E. side Sec 12

3.46 Over river course S.W.  
and enter marsh again - set  
post when raised Mound

40.00 Set post in Marsh  
when raised Mound

80.00 Set post cor to Sec 1. 12 in Marsh  
when raised Mound

This mile all marsh mostly  
covered with one foot water

f



82 E. side 35° N R. & W End  
north on E. side in 1

40.00 feet  $\frac{1}{4}$  for part in Marsh  
when raised Mound

80.30 Town corner

Sand &c similar

} Var. 5° 35' E

Dec 16

83.

South side T36N R1W Sec

West on south side sec 36

6.00 Leave marsh

14.00 Marsh

32.00 Leave Do

36.78 Y. oak 24

40.00 Set  $\frac{1}{2}$  in past -

W. oak 13 N  $38\frac{1}{2}$  E 28

Y. oak 17 N 23 W 36

W. oak 15

52.00 Pine Creek 100' N W 1 into Marsh

57.00 Sam  $\frac{1}{2}$  from N.E. to N.W. very

67.00 Sam  $\frac{1}{2}$  sluggish many

80.00 set past cor of sec 35 36

W. oak 15 N  $5\frac{2}{3}$  W 292

Do 18 N  $7\frac{3}{4}$  E 4.33

Upland rolling barrens thin  
soil w/ y. oak

84 S. side 236 N R 1 W Ind

- West on South Side Se 35  
21.50 a point of dry land from South  
22.74 Y. oak 18  
24.50 Marsh again  
40.00 Set  $\frac{1}{4}$  in port - in tumbling marsh  
When raised a Mound  
66.80 L. bank of Kankakee river  
Set port - When raised Mound  
80.00 Cor of ses 34.35  
 in Kankakee river  
Mostly a Shaking Marsh

West on S. side Se 34

40.00  $\frac{1}{4}$  in Cor in river

80.00 Cor of ses 33.34  
in river - unacceptable  
This mile follows the river  
down stream - The clear part  
of the channel winding about  
but no part of the line is  
~~acceptable~~

S side S 36 N R 1 W Ind <sup>85</sup>

West on S. side sec 33

42.52 Over river - set post on R bank  
course S.W. When raised ground

\* 65.00 Scar Marsh or wet prairie

68.00 House 340 south of line

80.00 Set post cor to sec 32.33

W. oak 16 N 89 $\frac{1}{2}$  W 35

Do 12 N 53 $\frac{1}{2}$  E 80

Land from river to timber  
line wetish prairie - might  
be cultivated - timber line  
bare - good soil w. Y. oak  
and hickory

Dec 15

\* This wide place in the Kankakee  
I am sure informed is probably  
what is called "Mud lake"

Jan. 11 1834

84 S. side T36 N R1 W Ind.

West on south side on 32

1.50 State road from La Porte  
to Yellow river - S S E

13.22 W.oak 15

40.00 Set  $\frac{1}{4}$  in part-

Pin Oak 10 N 77 E 73

Do 17 N 30 $\frac{1}{2}$  W 119

44.00 Marsh -

80.00 Set post car to Ss 31. 32 in marsh  
water on foot deep

Tamarac 12 N 3 $\frac{2}{3}$  W 493

Do 12 West 11.87

E of Marsh land but barren  
good Soil w Y oaks & Hockory

SS

S side 536<sup>th</sup> R 1<sup>W</sup> Inv 85

West on South side in 31

11.00 Tamarac Swamp

11.87 Tamarac 12

17.18 Pond

28.00 over do

29.00 Lean Swamp (Tank) Lnto Marsh

40.00 set  $\frac{1}{2}$  da post

Tamarac 10 N 89 $\frac{1}{2}$  E 11.25

and raised Mound

7430 Int. West bound at 6.00.30

Set post cor to 35° 36' N of  
Rd. H & W in Marsh

When raised Mound

This mile all Marsh & Swamp

Var 5° 35' 6"

SS

86. East side 336 & R 2 W Ind  
North on E side on 36.

4

40.00 set  $\frac{1}{4}$  sec post - in Marsh  
When raised Mound

80.00 Set post cor to Is 25.36  
in Marsh When raised Mound

This Mile all marsh - mostly  
covered with one foot water

(Var. 6<sup>t</sup>, E<sub>1</sub>)

11

E. side Y36ct R2W Ind <sup>87</sup>

Path on E. side see 25

16.00 Point of land (emb) from East

23.50 Lean Do

37.41 Pin Oak 16 & lean Marsh

40.00 Set & see post

P. oak 15 N 25 W 243

Do 16 S 27 W 213

59.50 State Road from La Porte to  
Yellow River - course E, S, E.

64.30 Hickory 11

65.50 Marsh

80.00 Set post cor to Ls 24. 25

R. oak 16 S  $7\frac{2}{3}$  W 387

Do 28 N  $7\frac{1}{2}$  W 394

Land has various good soil  
W. Y oak L Hickory

JJ

88 E side S 36<sup>th</sup> R 2 W Ind.

elvorth on E. Side sec 24

20.00 Scar marsh or wet prairie  
line runs within 4.00 of west side

22.60 Y. oak 18

40.00 Set  $\frac{1}{4}$  sec post-

Hickory 14 S 64<sup>th</sup> W 97  
Do 15 et 40 W 50

50.50 Marsh or wet prairie

72.50 Scar Do

80.00 Set post cor to Ls 13.24

Y. oak 14 et 65 W 36  
Do 23 S 45 W 11

Land to formular

SS

██████████

E. Side S36°N R2 W<sup>189</sup> Ind

North on E. Side Sec 13

16.42 Hickory 7

33.00 Marsh

33.50 Brook 5 East

40.00 Set  $\frac{1}{4}$  in post - in Marsh

W. oak 14 at  $\frac{4}{5}$  E 4.13

Y. oak 16 at  $\frac{7}{3}$  W 5.12

43.00 Leave Marsh

41.00 c Marsh

80.00 Set post Cor to Ls 12.13

R. oak 14 at  $\frac{7}{4}$  W 7.85

Y. oak 18 at  $\frac{21}{5}$  E 3.20

Land is similar - very thinly  
timed - mostly Br. Oak & Hickory

90 E side S 36 et R 2 W Ind

North on E side sec. 12

3.00 Scar Marsh

7.50 Ind Trail eft W. & enters wet  
brain bottom - springy

31.00 Stream (Little Kankakee) 30  
course S.E. - deep good current

40.00 Set  $\frac{1}{4}$  sec post -

Y.oak 14 et 3 W 85

W.oak 7 et 51 W 170

40.50 Scar Marsh

79.58 W.oak 20

80.00 Set post cor to SW 1.12

W.oak 16 et 38 W 28

Do 14 S 19 W 42

Upland level basins good  
soil and well timbered  
Oak & Hickory

3

E. Side T36 ch R Q W Ind <sup>91</sup>

North on E. Side Sec 1

14.90 W. oak 11

27.00 Pine swamp -

36.00 Same Do small stunted pines  
and sumacs

40.00 Set & see post -

W. oak 11 S  $68\frac{3}{4}$  W 76

Do 18 N  $60\frac{1}{2}$  W 54

68.38 W. oak 12

80.26 Town corner

South half land Dr sumac  
except swamp - North half  
sumac but hatty -

Nar 6'05' E

Dec 17<sup>th</sup> Snowed all day

92 South side T37 N R1 W Ind

West on South side for 36

28.00 Leave Marsh - on an Island

40.00 Set 1/2 in post -

Hickory 16 N 11 1/2 E 51

W. oak 15 N 73 W 94

52.00 Marsh

80.00 Set post cor to Sec 35, 36 in  
Marsh water on foot clump  
raised small mound

Except Island this mile all  
a clump Marsh - E 28.00 inac-  
e capable - I run the E. 1/2 by an  
offset from the 1/4 in post south  
of Town cor.

South Side 537<sup>c</sup>N R1W Inv 93

West on South Side See 35  
40.00 Set  $\frac{1}{4}$  L post - in Marsh - water  
deep - raised mound  
49.00 Current of water S.E 25 links and  
74.00 Island of banks  
77.00 Lean Do & enter Marsh again  
80.00 Set post cor to See 34, 35  
W. oak 8 N  $88\frac{1}{2}$  E 3.56  
R. oak 6 N 89 W 4.07

Sand & similar - some Tamias  
on last  $\frac{1}{2}$  -

(S 51° 35' E)  
(Var.)

94 S. Side T37N R1W Ind

- West on south side on 34  
3.50 Leaf marsh -  
24.40 W. oak 6  
28.00 Marsh  
33.50 Leaf Do  
40.00 Set & support -  
W. oak 24 N 84 W 33  
P. oak 8 N 52 E 20  
43.00 Tamarac Swamp  
47.50 Leaf Do  
57.41 W. oak 10  
63.00 Tamarac Swamp  
66.26 Tamarac y  
66.30 Brook 10 South - sluggish  
68.00 Leaf swamp  
80.00 Set port cor to 33. 34  
W. oak 18 N 47 E 72  
W. oak 13 N 52 W 33  
Land level bars thin soil  
W. T. P. oak & Hickory

S side T37N R1W Ind 95.

West on south side see 33

32.41 St. oak 18

40.00 set 4 in part

Hickory 14 N 5 E 28

Y. oak 17 N 83 ~~W~~ 12

60.80 Trail North

62.50 Spring Marsh

77.70 Spring brook 15. S.E. made with  
20.00 earth and about 10.00 S.E. is  
a stream large enough for mills  
when there is a good site - Made  
by numerous small springs

80.00 Set four cor to see 32.33

Aspen 14 N 88  $\frac{3}{4}$  W 317

Tamarac 9 N 27  $\frac{1}{2}$  E 3.08

Land - like Seminole - good soil

96. S. side 37 N R 1 W Ind.

West on south side see 32

3.00 Scare Marsh

17.50 Waggon road North

18.06 Y. oak 8

40.00 Set  $\frac{1}{4}$  see part -

Y. oak 12 N 47 $\frac{1}{2}$  E 28

Do 13 N 44 $\frac{1}{2}$  W 26

47.42 Hackney 9

64.53 Hackney 8

80.00 Set part cor to see 31, 32

Y. oak 18 North 40

W. oak 16 N 64 E 82

Land high rolling barns

well timbered W & Y. oak &

Hackney

S

S. side T37N R1W Ind 97.

West on south side Lm 31

1341 W.oak 14

40.00 set 1/2 lm post

Brckary 8 N 34 E 84

Do 9 N 66 W 50

60.68 Y.oak 16

74.11 Int West bound at 6.00. 26

Set post for cor. of T<sup>5</sup>36S37N  
R<sup>8</sup> 182 W - W.oak 12 S 40 E 2

Do 13 S 75 W 8

Land to similar

Var 5°35' E

Dec 18

98 South side 2737<sup>b</sup> R 2 W Indiana

Run this line West at Random Bar 5° 40'  
and at end of 3. 04.02 intersected  
etich. road lands - Measured south  
16.00 to line in said lands between 3°  
36 & 37 N. - suspected some mistake  
and measured south 50.95 to old  
line south boundary of the 10 mile strip.  
Being satisfied of an error in the Road  
lands and that it should not effect the U.  
S. surveys - I corrected back on my random

as follows - raised a Mound at intersection  
East on South side sec 34

20.00 Grain field - mostly cultivated  
44.02 Set  $\frac{1}{4}$  sec post - Br. oak 8 cN 54 $\frac{1}{2}$  E 3.96  
Do 9 cN 47 $\frac{1}{2}$  E 3.96  
Do 15 S 14 $\frac{1}{2}$  E 2.78

50.00 Grain Door prairie

52.82 Br. oak 14

69.00 Marsh

84.02 Set post cor to lots 34.35

Y. oak 16 S 2 $\frac{1}{2}$  W 4.07

And raised Mound in Marsh  
upland rolling 1<sup>st</sup> rate - E. of prairie  
Br. oak - marsh not very wet

South Side T37 N R2 W Ind 79

East on south side Sec 35

3.50 Little Kanke River 1.50 <sup>S.E.</sup> dammed -  
a sawmill nearly completed on  
this stream about about 4.00 S.E.  
(Ker's Mill)

22.85 W. oak 14 - Scar marsh and into  
low heavily timber land

27.25 Pin oak 14

40.00 Set 1/4 sec post -

Hickory 16 at  $36\frac{3}{4}W$  56  
W. ash 10 at  $73E$  35

47.26 Sym 6

52.81 W. ash 8

58.50 Scar timber land - into marsh

80.00 Set post cor to ls 35.36

W. oak 18  $N 51\frac{1}{2}E$  5.25  
And raised mound

Land low & swampy - timber  
mostly destroyed by pilagers

JJ

100 South side T37et R2W Indiana

East South side sec 36—  
6.50 Spring 3 south  
11.00 Spring 10 S.W. water impregnated  
with sulphur  
15.50 Lean Marsh  
34.00 W.oak 12  
40.00 Set  $\frac{1}{4}$  ac post

W.oak 11 N 80 W 58  
Do 12 N 30  $\frac{3}{4}$  E 55

46.33 W.oak 10  
48.54 W.oak 14  
80.00 Town corner that is cor. of  
T36 & 37 N R<sup>d</sup> 10 E 2 W

Upland hilly good soil  
well limed. W.oak

Var 5° 40' E

Dec 19

East side  $\frac{7}{3} \text{ sec}$  R 2 W. <sup>8101</sup> David.

North on random E side sec 36 - var. 6' 00'

51.04 Intersect old line south boundary  
of the 10 mile strip - 47 links west  
of intersection of the Sam range line  
from the North - so corrected

South at a var. of 5° 25'

24.23 Bo. oak 16

51.04 Town corner -

Land hilly good soil - W B.  
S. J. oak - some Hickory

I do hereby certify, that in pursuance  
of a contract between Robert Clark  
Dr. M. J. Williams Surveyor General  
of the United States for the States of  
Ohio & Indiana and the Territory of  
Michigan and Robert Clark Dr.  
Sylvester Selby bearing date the 1<sup>st</sup>  
day of July 1833 and in strict  
conformity to the laws of the United  
States and instructions of the said  
Surveyor General, I have laid out  
and surveyed the exterior townships  
lines described in the foregoing pages  
of this book which are the true  
and original field notes of the  
surveys they purport to be, as  
taken on the said lines  
Certified this 10<sup>th</sup> day of May 1834

Robert Clark Jr

Dep Sub

Friend Marks      Chancery  
Thomas L Clark  
Joseph <sup>his</sup> X Witter  
Mark

